(CANON

WATER WELL REPORT STATE OF WASHINGTON

31/02 - 17 E Application No. GI - 23625

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Permit No. . . .

(1) OWNER: Name GEORGE MAJON	Address WAWAMAKIR RR Cou	pev: N	6 Wesh
(2) LOCATION OF WELL: County ISLAND	_ SW 14 NW 14 Sec 17 T 3		
Bearing and distance from section or subdivision corner	E and 200'N of SW CONCE		rc 12
	(10) WELL LOG:		· · · · · · · · · · · · · · · · · · ·
(3) PROPOSED USE: Domestic Industrial Municipal # Irrigation Test Well Other	Formation: Describe by color, character, size of materi show thickness of aquifers and the kind and nature of stratum penetrated, with at least one entry for each	al and stru the materi change of	cture, and al in each formation.
(4) TYPE OF WORK: Owner's number of well (if more than one)	MATERIAL	FROM	TO
New well Method: Dug Bored	SAND + GROVEL GR.	0	8
Deepened □ Cable Driven □ Reconditioned □ Rotary □ Jetted □	HARD PAN GR.	8	آڪ
Reconditioned Rotary Settled	APRO PAN, WW. GR.	25	65
(5) DIMENSIONS: Diameter of well	HARD PAN GR	25	96
Drilled 330 ft. Depth of completed well 330 ft.	HARD PALKED SAND GR.	76_	102
(6) CONSTRUCTION DETAILS:	GRAVEL GR.	102	118
	SAND COURSE GR.	118	Z33 _
Casing installed: 6" Diam. from 0 ft. to 35 ft.	FINE SAND BR	 /33_	135
Threaded "Diam. from "R. to	HARD PIDN W. ROLKS GR	135	156
Welded A	MARD PON GLILL ER	156.	169
Perforations: Yes 🗆 No 😭	HARD PAN W. ROCKE GR	169	180
Type of perforator used	SAMP + CLAY CO.	150	793
SIZE of perforations in. by in. perforations from ft. to ft.	HARD PAN W. W. C.R.	193	202
perforations from ti. to ft.	- GRAVEL GR	200	24
perforations from ft. to ft.	Chry +SAND BR	133x	705
0	CLAY 4 SWND GR	305	730
Screens: Yes No C C C C C C C C C C C C C C C C C C	Course surp www. GR.	-300	
Model No Model No		1	
Diam. 6" Slot size D from 3/5 ft. to 110 ft.		 	
Diam. Slot size from ft. to ft.			
Gravel placed from ft. to ft. Surface seal: Yes I No To what depth? ft. Material used in seal Recol. Ic Did any strata contain unusable water? Yes No Type of water? Depth of strata Method of sealing strata off.			
(7) PUMP: Manufacturer's Name	E (
(8) WATER LEVELS: Land-surface elevation above mean sea level		- 4 3	23
(8) WATER LEVELS: above mean sea level ft.		12913	3
Artesian pressurelbs. per square inch Date	·	تبدعين	r.cy
Artesian water is controlled by(Cap, valve, etc.)	DEPT	. 6	
ON THEFT THESES. Drawdown is amount water level is		1 h 0 1	<u> </u>
(3) WELL IEDID: lowered below static level A a'	Work started Completed Completed	C/3 8/	1929
Was a pump test made? Yes No If yes, by whom? If yes, by whom? If drawdown after 4 hrs	WELL DRILLER'S STATEMENT:		
Yield: 20 gal./min. with 8 ft. drawdown after hrs	This well was drilled under my jurisdiction	and this	report is
n n n n	true to the best of my knowledge and belief.		
Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level) Time Water Level Time Water Level Time Water Level	NAME BY W DRILL IN G. (Person, firm, or corporation)	(Type or	print)
	LANDON P.D. ROX ST FREA	LAIN	98249
	Address	_	
Date of test	[Signed] OM 7		
Bailer testgal/min. withft. drawdown afterhrs	(Well Driller)		
Artesian flow	License No		, 19
Temperature of water Was a chemical analysis made? Yes 🗍 No			